

[DOCUMENT NAME] ABSTRACT

[Abstract]

[Objects] The present invention provides a toner, a two-component developer, and a image forming apparatus that can achieve oil-less fixing
5 that prevents offset while maintaining high OHP transmissivity, prevent partial transfer defects and scattering, and obtain high transfer efficiency.

[Means] The toner includes an additive and a toner matrix that contains at least a binder resin, a colorant, and a wax, in which the additive contains an inorganic micropowder whose surface is treated with polysiloxane and at
10 least one selected from fatty acid ester, fatty acid amide, and fatty acid metal salt. The two-component developer includes the toner, the additive, and a carrier, in which the carrier comprises a core material whose surface is coated with a resin containing a fluorine-modified silicone resin containing an aminosilane coupling agent.

15 [Selected figure] FIG. 8